

Novallure Lamps

Novallure 2W E14 2700K 230V B35 FR

Delivering incandescent-like sparkling light effects, Novallure LED candle and luster bulbs are ideal for general and decorative lighting in the hospitality industry, as well as in home environments. Mounted in full view in chandeliers, wall scones or modern luminaires, the clear or frosted glass bulbs fit all existing fixtures with an E14 socket. Drawing upon inputs from chandelier makers and designed to enhance the aesthetic appeal of the chandelier or luminaire, not only when lit but also when not, these lamps come in a classical slender shape with a unique, eye-catching lens design. They produce a beautiful sparkling warm light that delivers huge energy savings and minimises maintenance cost.

Product data

• Product Data

Order code 934540 00 872790093454000 Full product code

Full product name Novallure 2W E14 2700K 230V B35

Novallu. 2W E14 2700K 230V B35 FR Order product name

Pieces per pack Packing configuration 10 10 Packs per outerbox

8727900934540

Bar code on pack -EAN1

8727900934557 Bar code on

outerbox - EAN3 Logistic code(s) -

929000186302

12NC

Net weight per piece 0.034 kg

• General Characteristics

Cap-Base SES Bulb B35 [B 35mm] **Bulb Finish** Frosted 20000 hr

Rated Lifetime (hours)

20 an Rated Lifetime

(years)

• Electrical Characteristics

2 W Wattage Wattage Technical 2.0 W 230 V Voltage Power Factor 0.5 -

Dimmable Νo Wattage Equivalent 10 W Rated Wattage 2.0 W Starting Time 0.5 s

• Environmental characteristics

Energy Efficiency Class A Label (EEL)

• Light Technical Characteristics

ww Colour Code Warm White Colour Designation Correlated Colour 2700 K

Temperature

86 Lm Luminous Flux Colour rendering 80

index

2700 K [CCT 2700K] Colour Temperature Rated Luminous Flux 86 Lm

LLMF - end nominal 70 %

lifetime

• Product Dimensions

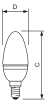
Diameter D 35 mm Overall Length C 98 mm

• Measuring Conditions

Switching cycle 15000x



Dimensional drawing



Product	C (Norm)	D (Norm)
LED 2W E14 WW 2700K 230V B35 Frosted	98	35



 $\ensuremath{\textcircled{\odot}}$ 2011 Koninklijke Philips Electronics N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.